minute and to revise and extend his remarks.)

Mr. PAYNE. Mr. Speaker, I am honored once again today to serve as a Congressional co-chair of National Preparedness Month. National Preparedness Month reminds us that we cannot become complacent in our efforts to build and improve emergency preparedness capabilities.

Coming from the 10th Congressional District of the State of New Jersey, which had experienced Hurricane Sandy and the September 11 attacks, I know that disasters can strike at any time.

As the ranking member of the Emergency Preparedness Subcommittee, I have also observed a concerning gap in coordination between communication of emergency response plans for children and schools. Each day more than 65 million children are separated from their parents during work-hours, but roughly 42 percent of the parents do not know where to reunite with their children after a school evacuation.

Parents, teachers, and emergency responders should engage with community partners so that responsibilities and resources are in place when disasters strike.

PRESIDENT MUST IMMEDIATELY SUSPEND ALL ASSISTANCE TO PALESTINIAN AUTHORITY

(Ms. ROS-LEHTINEN asked and was given permission to address the House for 1 minute and to revise and extend her remarks.)

Ms. ROS-LEHTINEN. Mr. Speaker, if we didn't already have enough proof that the Palestinian Authority is not an honest partner for peace with Israel, Abu Mazen's speech at the U.N. General Assembly today confirmed it and showed that he is a self-serving autocrat who is more interested in delegitimizing Israel, the Jewish state, than in building up a future Palestinian state.

Abu Mazen's message was clear. He intends to scuttle any prospects for peace, pursue Israel at the International Criminal Court, and continue his ploy for achieving unilateral statehood at the U.N.

President Obama must immediately suspend all assistance to the Palestinian Authority.

If the Palestinians do move to join additional international conventions and organizations, the U.S. law is unambiguous. We must suspend all funding to any of these bodies that accept a nonexistent state of Palestine to its membership.

Mr. Speaker, the President has been seeking ways to circumvent and waive these provisions for years, but we must see to it that the President implements the full intent and letter of the law. Suspend all aid now.

CONTINUING RESOLUTION

(Ms. JACKSON LEE asked and was given permission to address the House for 1 minute.)

Ms. JACKSON LEE. Mr. Speaker, as a responsible Member of Congress concerned for the American people, today I voted for a continuing resolution that will take us to December 11, but that is not the responsible way to handle the business of this Nation.

It is time now for this Congress to put aside partisanship and to begin to have the Republican leadership and Republicans to sit down with members of the Democratic Caucus and talk about a real funding bill.

Yes, we have kept the doors open and provided for our employees, but we have undermined defense and the preparedness of our men and women. We have cut \$1.7 billion from the Children's Health Insurance Program, and we are barely hanging on for other necessary items.

Yes, we have allowed for wildfire funding and disaster funding. Other items dealing with law enforcement and provisions for transportation and the environment are all cut by something called the sequester.

Mr. Speaker, the American people deserve better, and we need to get busy starting next week and put forward an appropriations process that funds this government, responds to those who are in need, prepares our young men and women in the military, and as well restores that children's health insurance money. Shame on us. We need to do it now.

HONORING COACH TONY NAPOLET

(Mr. RYAN of Ohio asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. RYAN of Ohio. Mr. Speaker, I rise to honor the life of Coach Tony Napolet, who was a great man, a person of God, and a great coach.

We sent him off this morning at his funeral mass at St. Mary's, and I wanted to take a few moments here on the House floor to say thank you on behalf of all of those who coached with him, played for him, and in some way he helped shape so many lives.

To Natalie and Harold and Mario—his children—Aunt Norma, Aunt Marie, Manlio, Christopher, the entire crew, we want to say that we sent a great man to heaven today who embodied John F. Kennedy High School, Kennedy football.

The one lesson he always taught, Mr. Speaker, was to have a strong faith in God, make God your best friend, and treat others the way you would like to be treated. He left a major, major impression in the Mahoning Valley in Trumbull County in the State of Ohio.

God bless you, Coach Napolet. You will be missed.

□ 1715

NATIONAL MANUFACTURING DAY

The SPEAKER pro tempore. Under the Speaker's announced policy of Jan-

uary 6, 2015, the gentleman from New York (Mr. REED) is recognized for 60 minutes as the designee of the majority leader.

GENERAL LEAVE

Mr. REED. Mr. Speaker, before I begin this evening, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks and include extraneous materials on the topic of this Special Order.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from New York?

There was no objection.

Mr. REED. Mr. Speaker, I rise today, joined this evening with colleagues on both sides of the aisle, to celebrate the upcoming October 2 National Manufacturing Day.

Manufacturing in the U.S. is something that I support fully. U.S. manufacturing is something that, I think, shares bipartisan support across the country, coast to coast, north to south, east to west, because it is about real, family-sustaining jobs where we build things in America, where we can actually manufacture our products here to sell not only to the American economy, but to the world economy.

Mr. Speaker, as I co-chair the U.S. Manufacturing Caucus here in Congress, I wanted to ask my colleague on the U.S. Manufacturing Caucus to rise and open us up on this Special Order this evening to celebrate U.S. manufacturing.

I yield to the gentleman from Ohio (Mr. RYAN), a good friend and my cochair on the Manufacturing Caucus.

Mr. RYAN of Ohio. Mr. Speaker, I thank the gentleman from New York. This is a great opportunity for us to share, I think, as Democrats and Republicans.

My friend from New York represents upstate New York, and that area of our country and the State of New York have a long history of manufacturing. I represent northeast Ohio, which also has a long history of manufacturing.

I think we recognize the importance of manufacturing jobs and how to create policies that will further allow for investment in manufacturing and for workforce development within the context of manufacturing.

Also, I think we recognize, as we have seen the transition over the last 20 or 30 years in our country, how much we miss these manufacturing jobs. They pay a higher wage, more of a solid pension for most manufacturers, better benefits, and are where people can learn a craft, learn a skill, get into a good company, and make a good, honest living; and that is what we are celebrating here today.

Through our Manufacturing Caucus, Congressman REED and I try to stimulate some conversations and bring real people from our congressional districts to help educate us on what the best process, what the best issues, what the best approaches would be for the United States Congress to try to

incentivize manufacturing here in the United States.

I know I will be doing an event on Friday back in Youngstown, Ohio, and further celebrating in my community. I know you will, as well.

So I just want to say thank you to my friend. I look forward to us continuing—not just the old-line manufacturing that we know a lot about and have lost of lot of those jobs, not just the advanced manufacturing either—to work on the issue of making sure that we create more of these institutes to try to nurture new ways of manufacturing, but also the additive manufacturing piece, which is happening in Youngstown, Ohio, at America Makes, where the 3-D printing movement, the Maker Movement is happening and burgeoning in an old warehouse in downtown Youngstown. I mean, it doesn't get better than that, to have millions of dollars of equipment in the downtown of an iconic city that is really leading our community forward in this new line of manufacturing.

I want to thank you for your leadership. I appreciate your friendship, and I appreciate the opportunity to say a few words here tonight.

Mr. REED. Mr. Speaker, I thank the gentleman from Ohio. He truly is a friend, and he is just as committed to U.S. manufacturing as I am. I have seen it firsthand. I have seen him in his district in action supporting U.S. manufacturers.

The 3-D printing hub, the advanced manufacturing center that you reference and that we are so supportive of—working with Joe Kennedy here in the House and Roy Blunt and Sherrod Brown on a bipartisan, bicameral basis, getting that legislation signed, which was a priority of the administration—and having that type of advanced manufacturing center in Ohio, in your home State, obviously has demonstrated his commitment and his belief in U.S. manufacturing.

As the gentlemen indicated, it is not just advanced manufacturing. It is the traditional manufacturing. It is the manufacturing that we believe in where the American spirit is alive and well, where the American Dream can be reached and obtained.

I mean, as my good friend from Ohio indicated, these are good, solid, family-sustaining, middle class jobs to a large extent that put food on the table for our fellow Americans and put roofs over their heads and allow families to maybe pass on to the next generation a little bit better lifestyle or a little bit better American Dream than they enjoyed by having a little bit of money to invest in a college education for their kids and to try to enjoy and live that American Dream that I know my friend from Ohio believes in.

So I applaud my friend, and I appreciate my friend for all the work you do on U.S. manufacturing. This is what gives me continued optimism here in the United States Congress that we can get things done, because we have come

across the aisle and we have joined together to promote U.S. manufacturing.

I yield to the gentleman.

Mr. RYAN of Ohio. It is hard not to get a little bit nostalgic. I think a lot of times those of us who advocate for manufacturing spend a little too much time in the nostalgia phase and not enough time, I think, working in the space where we are trying to enhance, grow, and create new opportunities in manufacturing.

And I am not going to get political, but to go back to all of the elections, whether Republicans won or Democrats won, if you go back 2004, 2006, 2008, 2010, 2012, 2014, I think the economic insecurity, in my analysis, was at the heart of each of those elections.

As we have seen the decline in manufacturing, we have seen the increase in anxiety for families to be able to make ends meet. So I am thankful that we can try to promote this together and try to find an issue like manufacturing that garners 60 to 70 percent support from regions, demographics all over the United States.

I think there is an inherent understanding of making something. I start it, and then I pass it to your company. You add value to it, and then you pass it to someone else. They add value to it, and it goes through that supply chain, tier 1, tier 2, and tier 3, and everybody benefits.

Back in the day, you know, we had a manufacturing facility for General Motors that had 15,000 or 16,000 people that now has 3,000 or 4,000. We had a supplier to General Motors, Packard Electric and then Delphi, that had 13,000 employees, and now it is down to 2,000 or 3,000. Those were all solid, middle class jobs. I know you could probably give similar examples in Corning and other places.

So I think, if we have an industrial policy, if we continue through the Tax Code and other ways to make sure that we incentivize investment in these areas, that we can help regrow those new-age manufacturing jobs that everybody, I think, is looking for, as you said, to make a good living, have a solid retirement, have good benefits, and not have to work so hard that you miss the soccer match, you miss the baseball game, or you can't go on a vacation. We can help regrow those middle class jobs where you can still have time with your family, which ultimately is the most important thing anyway.

So I appreciate the opportunity to be here and continue to work with you.

Mr. REED. Mr. Speaker, as the gentleman points out, you know, what manufacturing represents is opportunity, an opportunity to so many Americans, so many people.

Mr. Speaker, I know my colleague from Ohio will agree with me that U.S. manufacturing is positioned on a precipice of rebirth here in America.

Now, my friend points out some areas that we need to continue to work on to make U.S. manufacturing even more

competitive than what we are finding today.

When we see the energy rebirth here in America with the shale revolution for oil and natural gas coming online and the feedstock and the utility costs going down and going lower and lower, it is positioning U.S. manufacturing to be in a competitive position on the world economic stage. To me, that is such a hopeful, optimistic position of time for the United States of America to be in.

I can tell you story after story, Mr. Speaker. When I talk to U.S. manufacturers, they talk about the lessons that they have learned over the years of maybe chasing that cheap labor dollar, maybe chasing that overseas market, the whole issue of outsourcing.

What I hear from U.S. manufacturers today is that they want to come back to America, because in America we have the best workforce and we have the best work ethic across the world.

What we have in America, also, is the rule of law. So many of these manufacturers that have looked overseas and relocated overseas, they are finding that their intellectual property is disregarded. Those innovative ideas, those new ideas, those inventions that are going to spur that next product growth of tomorrow, they just get ripped off.

They have no recourse to enforce what we in America, as the cornerstone of our philosophy, respect, and that is property rights and that is the rule of law and saying that, if you invent it, you own it. That is something that is critical for us as we go forward is to recognize the opportunity—and I know my good friend shares this—that U.S. manufacturing has right now with the competitive nature of the American marketplace.

There are some things we can do. Serving on the Ways and Means Committee here in the House of Representatives, in charge of tax policy, trade policy, and health care, to a large degree, one of the things I think we have a shared commitment to is fixing our broken Tax Code. I don't know of anyone across America that will stand up and take that 70,000 pages of Tax Code and say this is working and this is putting our manufacturers in a competitive position on the world stage.

I hear it time and time again that we need to fix that Tax Code. Because if we do that, that is another piece to advance U.S. manufacturing to that rebirth, that renaissance that I known and I knowny good friend from Ohioshares—can happen and will happen, because this is America where that opportunity can rise again.

Mr. RŸAN of Ohio. Mr. Speaker, we all know that there are the larger manufacturers who can hire accountants and all the rest to figure it out, but it is the small- and medium-sized tier 3, tier 4 suppliers, you know, that maybe have 50 or 100 people and it is a family business and people aren't making a ton of dough, and to have to deal with the increased complexity of a Tax Code

for the small business, I think it is appropriate for us to try to simplify that and make it a little bit easier for them.

I am glad you mentioned natural gas. Especially in our region, in western New York, western Pennsylvania, eastern Ohio, it is a huge opportunity for us. We should all be beating on the doors of the European companies to try to say, you know, move your manufacturing base into our region because of what the opportunities are going to be into the future.

We have talked about this, and I think we have had a hearing about it through our caucus, is how do we get young people and their parents to recognize and see manufacturing as a real opportunity for them. A lot of people think, parents think: Well, I don't want my kids going into manufacturing. You know, they picture the steel mill in Youngstown where there were 20,000 people coming out dirty, in hard hats with a metal lunch bucket. Now, today, you walk into a manufacturing facility, it is about metrology and it is about precision manufacturing. You could eat off the floor because it is so clean. It is a whole different idea of what manufacturing is.

We have got to figure out how to work with guidance counselors and teachers in the STEM areas about how to get kids engaged in this area earlier, because kids are naturally inclined—I think of my 12-year-old son, Mason. He is always building, creating, trying to use his hands the best he can, or even if he is on the computer, how he is organizing, you know, his troop alignments in some of the war games that he plays. But it is all about constructing something and putting something together, building things, and how do you create that.

These young kids just naturally gravitate toward that. So the more we can get them engaged at a very, very young age about designing and building, the more we are going to unleash the creative potential of that generation to further build out the manufacturing base here in the United States.

□ 1730

Mr. REED. Reclaiming my time, I couldn't have said it better. I know the gentleman has shared stories that I have experienced myself.

When we look at the present state of U.S. manufacturing, these are not the days of smoke-filled rooms where safety wasn't a concern and that it was a dirty, drudgery type of environment that they existed in. This is cutting-edge. This is a safe workplace. This is where safety is paramount and where skills are so necessary.

One of the things that I still see today that we have to fight—and I think the gentleman will share this position with me—is I do a lot of work back in the district going to local high schools, standing in front of juniors and seniors and having conversations with those kids about what they want to be when they get older.

I remember vividly one story. It was the first time when I asked the question, "What do you want to be when you get older?" The kids' hands went up. You have got the lawyers. You have got the doctors. You have got the people that want to be like the Al Rokers. They want to be the weatherman or on the broadcast TV, that type of thing.

I said, "That is all fine and good. That is great." Then one young man, who was a senior, said, "Congressman, I am going to be a welder." I went over the Moon with that young man.

Mr. RYAN of Ohio. You are going to have a job.

Mr. REED. I said, "Do you understand"—to the rest of his class—"I just left a steel facility in this district where they are going to start welders at \$60,000 a year starting pay?"

I said, "This young man is going to be able to have a career. This is a career. He is going to be able to have a little extra money in his pocket. He is going to be able to maybe get married and raise a family." He got it, as a senior. I was so excited.

As I walked out of that room and I was walking and exiting the building, I had one of the school officials, a guidance counselor, say, "Oh, Congressman, that was great. You made that young man's day. There is no doubt about it. He is going to remember that day for the rest of his life." "But," she said, "we really don't try to promote those types of careers, though."

I went almost through the roof, Mr. Speaker. I said, "That is the problem. We have to change that concept, that stigma, that manufacturing historically carries with it." I know we are doing it. I know the gentleman from Ohio is working with us, Mr. Speaker, to get that done.

What I see is, when you explain the opportunities to that next generation, when you talk to mothers and fathers and say this is really what is out there, their eyes light up. The burden is lifted from their shoulders to see that their kids are choosing to go into a career that they want to and that they recognize is rewarding, safe, and productive.

I will tell you I am going to continue the efforts to promote U.S. manufacturing because it is not just the manufacturers. As my good friend from Ohio indicated, it is all those supply chains, all those mom-and-pops, those small businesses, that are not only supplying the pieces or the raw material to the manufacturers, but you think about the restaurants, you think about the service folks that are cleaning the facilities, you think about all that it takes to put that together. That is a vibrant, growing economy, Mr. Speaker.

That is what we are promoting here with U.S. manufacturing. That is why I am so glad that October 2 is National Manufacturing Day, so that we, as a nation, could maybe take a moment on Friday and say, "You know what. We are going to believe in American manufacturing again. We are going to make

it here to sell it around the world, make it with our hands, create wealth, create something." I know that my friend from Ohio shares that passion.

One of the things that I am so committed to when we talk about this is the STEM, the science, technology, engineering, mathematics need of education policy going forward. That is what our advanced manufacturing bill with JOE KENNEDY was all about.

And working with the Senate in a bicameral and getting it signed into law was to take these public-private partnerships, to take our schools, our universities, our colleges, work with our manufacturers to develop those skills that are necessary to do this manufacturing.

Because, as my good friend who has been in many of the manufacturing facilities, just as I have—when you go and you look at these machines, you look at how these operations and assembly lines occur, you need high education. This is highly skilled stuff. You can just see the pride in the workers when they explain to me how they learned that computer program or they learned how to do that assembly line work. I will tell you, it is inspiring.

I yield to the gentleman if he has got any stories.

Mr. RYAN of Ohio. Yes. It is not like it is a 4-year degree either. It is something that can be learned in a year or two because you are focused on exactly where you are going to be.

And you talk about a welder maybe starting at \$60,000-plus. You think about, if you could do that, start making \$60,000 a year at 20—it takes a lot of people, schoolteachers, for example—how long does it take in Corning, New York, or Youngstown, Ohio, to get to \$60.000? It is a little while.

So that is money you can begin to save, invest, put in your retirement, whatever, your kids' college. I mean, you have that money not starting at \$30,000, but starting at \$60,000 or \$70,000. And that can go vertical, too.

The more skills you get and if you are in the right position in the right company, you can start making upwards of \$100,000 as a welder. That is a lot of money that, if you plan your finances properly, you can have a lot of savings.

To that point as well, I was at Stark State Community College, which is just outside of Canton, a few weeks ago, and there were kids there from Barberton High School and Norton High School, about 10 or 15 of them. They just started a program where these kids in high school were earning credits for the welding certificate.

With this program, those kids can earn 13 credit hours for a 30-hour certificate. So by the time you graduate from high school, if you get in as a junior and you do it your junior and senior year, you will have 13 of 30 credits. So you don't need much longer. You are over a third of the way to your certificate, and you just graduated from high school.

Those are the kind of innovative things I think we need to continue to figure out how to incentivize and create. Part of it is the awareness that we were talking about, that it is okay for your kid to be a welder because of what we have already talked about.

But how do we create incentives to streamline the education process, to get kids on a track so, when they are 18, 19, 20 years old, they have a job and they are not sleeping in our basements?

Mr. REED. Reclaiming my time, yeah, think about this. As we see the cost of colleges and your college degree, kids coming out of school—I came out of law school at the end of the day owing over \$110,000. I was raised by a single mother. I am the youngest of 12. I have 8 older sisters and 3 older brothers. To start life after school with a \$110,000 mortgage on my head was a very difficult thing.

You talk to these young men and women who are going into these programs—it is not just welding. It is manufacturing. It is HVAC. It is plumbing. It is all of the things that go into U.S. manufacturing—and they are getting through school with these guaranteed programs or these community college programs.

We have got a couple manufacturers in the district that have a certification process system that they put together where they guarantee 100 percent hiring at the end of the certificate program for these kids after—I think it is 24 weeks, if I remember correctly.

They are getting into that job, making that type of salary, and have no debt to pay for that college degree. That is a win-win. And they enjoy it. And they enjoy it. I am sure the gentleman knows these stories and has seen those people firsthand.

Mr. RYAN of Ohio. This has been great. Let's keep it rolling and figure out what we can do moving forward in a bipartisan way like you and Congressman KENNEDY did.

I think that is essential with growing the ecosystem around different kinds of manufacturing in auto and additive and all the rest. We stand ready to work with you on the Democratic side to make that happen.

Mr. REED. From this side of the aisle, on behalf of the people that we represent in western New York, you have that commitment, that I will continue to fight with you, stand with you to fight for U.S. manufacturing. I will not fight against you, but fight together so that we can advance U.S. manufacturing.

It has been a pleasure to call you a friend. It has been a pleasure to be part of this caucus. Our caucus is strong, Mr. Speaker. We have bipartisan representation across the country.

As we started this conversation tonight, in celebrating National Manufacturing Day this Friday, this is not a partisan issue. I go across the entire country, and people always tell me they appreciate the work we do in the caucus, in the Congress, when it comes to U.S. manufacturing.

I again commit to you that we will continue to make this a priority so that we can make it here to sell it around the world again, bring those jobs back to American soil and create these middle class jobs to a large extent so that families, men and women, sons and daughters, can enjoy the American Dream. I appreciate the gentleman for joining us this evening.

Mr. RYAN of Ohio. Thank you, sir.

Mr. RYAN of Onio. Thank you, sir. Mr. REED. Mr. Speaker, in closing, I just want to summarize some of the numbers that are associated with U.S. manufacturing.

Manufacturing supports an estimated 17.6 million jobs in the United States. That is about 1 in 6 private sector jobs. More than 12 million Americans are employed directly in manufacturing. They earn almost \$15,000 more annually than the average worker.

This is what U.S. manufacturing is all about. It is about creating wealth. It is about creating opportunity for generations to come.

I will tell you, as we continue our career here in Washington, D.C., I will be a voice for U.S. manufacturing every day. We will break down barriers across the world so that we can have an even playing field, so that we can make those products, build those products here, access those markets where 95 percent of the world's consumers live outside of America's borders so that we have a vibrant economy not only servicing the American demand, but the world demand.

I think, if we get our policies right here, if we get that trade policy done correctly, if we get that tax policy done where we have a Tax Code that is simple, fair, and is competitive for the 21st century—I am very confident, Mr. Speaker, that what we will create is an opportunity not just for U.S. manufacturing, but all American citizens, but, in particular, U.S. manufacturing to prosper and grow for generations to come.

I am excited to be here this evening, Mr. Speaker. I am excited to share with such a good man from the State of Ohio a passion and commitment to a priority issue of U.S. manufacturing.

Mr. Speaker, I just ask all of my fellow American citizens to take a moment this Friday, October 2, and celebrate National Manufacturing Day. Let's come together to have a great opportunity for the future generations of America to come.

Mr. Speaker, I yield back the balance of my time.

LEAVE OF ABSENCE

By unanimous consent, leave of absence was granted to:

Mr. CULBERSON (at the request of Mr. McCarthy) for today on account of illness

ENROLLED BILL SIGNED

Karen L. Haas, Clerk of the House, reported and found truly enrolled a bill

of the House of the following title, which was thereupon signed by the Speaker:

H.R. 3614. An act to amend title 49, United States Code, to extend authorizations for the airport improvement program, to amend the Internal Revenue Code of 1986 to extend the funding and expenditure authority of the Airport and Airway Trust Fund, and for other purposes.

SENATE ENROLLED BILLS SIGNED

The Speaker announced his signature to enrolled bills of the Senate of the following titles:

S. 136. An act to amend chapter 21 of title 5, United States Code, to provide that fathers of certain permanently disabled or deceased veterans shall be included with mothers of such veterans as preference eligibles for treatment in the civil service.

S. 139. An act to permanently allow an exclusion under the Supplemental Security Income program and the Medicaid program for compensation provided to individuals who participate in clinical trials for rare diseases or conditions.

S. 565. An act to reduce the operation and maintenance costs associated with the Federal fleet by encouraging the use of remanufactured parts, and for other purposes.

S. 2082. An act to amend title 38, United States Code, to extend certain expiring provisions of law administered by the Secretary of Veterans Affairs, and for other purposes.

BILL PRESENTED TO THE PRESIDENT

Karen L. Haas, Clerk of the House, reported that on September 29, 2015, she presented to the President of the United States, for his approval, the following bill:

H.R. 2051. To amend the Agricultural Marketing Act of 1946 to extend the livestock mandatory price reporting requirements, and for other purposes.

ADJOURNMENT

Mr. REED. Mr. Speaker, I move that the House do now adjourn.

The motion was agreed to; accordingly (at 5 o'clock and 42 minutes p.m.), under its previous order, the House adjourned until tomorrow, Thursday, October 1, 2015, at 9 a.m.

$\begin{array}{c} {\tt EXECUTIVE~COMMUNICATIONS},\\ {\tt ETC}. \end{array}$

Under clause 2 of rule XIV, executive communications were taken from the Speaker's table and referred as follows:

2966. A letter from the Acting Director, Program Development and Regulatory Analysis, Rural Utilities Service, Department of Agriculture, transmitting the Department's interim rule — Rural Broadband Access Loans and Loan Guarantees (RIN: 0572-AC34) received September 29, 2015, pursuant to 5 U.S.C. 801(a)(1)(A); Added by Public Law 104-121, Sec. 251; to the Committee on Agriculture.

2967. A letter from the Comptroller, Under Secretary, Department of Defense, transmitting a letter reporting a violation of the Antideficiency Act, Navy case number 14-02, as required by 31 U.S.C. 1351; to the Committee on Appropriations.